1. Title

|  |  |
| --- | --- |
| Computers used in  this Lab | SRV0001  SRV0002 |
| More information | Prepare Windows Servers to support System Center Configuration Manager  <https://docs.microsoft.com/en-us/sccm/core/plan-design/network/prepare-windows-servers>  Log files in System Center Configuration Manager  <https://docs.microsoft.com/en-us/sccm/core/plan-design/hierarchy/log-files> |
| Description | In this chapter, xxxxx |

* 1. Section 1
     1. Section 1.1
        1. Section 1.1.1

|  |
| --- |
| Perform this task on the SRV0002 virtual machine logged on as sccmadmin |
| 01. Open Server Manager |
| 02. Click Manage and Add Roles and Features |
| 03. Before you begin, click Next |
| 04. Select Role-based or feature-based installation and click Next |
| 05. Select select a server from the server pool and select the server “SRV0002.classroom.intranet” and click Next |
| 06. Under select server roles, keep the default, and click Next |
| 07. Under features, expand .NET Framework 3.5 Features and select .NET Framework 3.5 (includes .NET 2.0 and 3.0). Click Next |
| 08. Under Confirm installation selections, click Specify an alternate source path |
| 09. Under Specify alternate source path, type \\srv0001\Trainingfiles\Source\WS2016\sources\sxs and click Ok. One back, Click Install |
| 10. Once the installation is succeeded. Click Close |

This can also be achieved via PowerShell using the commands below:

Get-WindowsFeature -Name Net-Framework-Core | Install-WindowsFeature -source '\\srv0001\Trainingfiles\Source\WS2016\sources\sxs'